

Nomination for Waters Important to Anadromous Fish

Region SOUTHEAST	•	USGS Quad Craig C-2 T.72S, R84E, Sec. 35			
Anadromous Water Catalog Number of Waterway		102-60-?????			
Name of Waterway	Tributary to Mills Bay "Mus	skeg Creek"	USGS N	Name 🗸	Local Name
✓ Addition [Deletion Correct	ion 🗹 Back	up Information		
	Fo	or Office Use	1		
Nomination #	1 523	Buldte	in	12	2/2/101
Revision Year:	2001	Region	al Supervisor		Date /
Revision to: Atlas	In Catalog	12	allin	- 2/2	28/02
E	Both 1/7	AWC Pro	oject Biologist	D	ate
Revision Code:	F-2				
		С	rafted	D	ate
	OBSERVA	TION INFORMAT	TON		
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromou
coho	4/13/00		X	1	□ □
cutthroat	4/13/00		X	4	
Dolly Varden	4/13/00		X	3	
Varden char in "Muskeg peninsula, originates in c riffles with a gravel/cobb trout were trapped 1250 from saltwater. See atto ACTION: Based on the p	nnow traps were used to deter Creek" on April 13, 2000. This a muskeg system, is approximable substrate. One coho juver ached map and field report by presence of a coho juvenile at TALOG OF WATERS IMPORTANT	stream is locate Itely 4 to 5 feet value Itely 4 to 6 feet value Ite	d in Mills Bay on the wide, and is made and is made and 50 feet upstream arden char were trope a Habitat Biologis acteristics, ADD MU	e south side of K up of a series of n from saltwater, apped 1300 feet st.	Casaan f pools and A cutthroat t upstream R A DISTANCE
ANADROMOUS FISHES FO	OR COHO REARING.				
Name of Observer (please print):		Moira Ingle			
Signature: 977		ADES C Hopitat		Date:12	/6/01
Addre	11	ADF&G Habitat 668, Craig, AK 9			
	est professional judgment and deleted from the Catalog of	d belief the abo	ve information is e		
Signature of Area Bio	ologist: YV/OVA	enoce		Revision 3/97	

MEMORANDUM

State of Alaska
DEPARTMENT OF FISH AND GAME

TO: Pat Palkovic

Forest Practices Forester

Department of Natural Resources

Ketchikan

DATE: August 2, 2000

FILE NO:

PHONE: 826-2560

FROM: Moira A. Ingle

Habitat Biologist

Habitat and Restoration Division

Craig

SUBJECT: Fish Inspection Report

Mental Health Trust Sales Mills Bay/Thorne Bay

On April 13, 2000, I conducted a fish habitat inspection with Greg Staunton (then representing Silva Engineering) at lands on the Kasaan Peninsula, near Thorne Bay, that are planned to be offered for timber harvest by the Mental Health Trust Land Office. After driving to Kasaan, we skiffed from Kasaan to Mills Bay, where we trapped and electro-shocked two streams to determine whether they are anadromous. The weather was sunny, with temperatures in the mid-50s. Both streams are located in Section 35 (T. 72 S., R. 85 E).

The first stream, "Muskeg Creek," is located in the center of the section, approximately ¼ down from the section line. The stream is approximately 4 to 5 feet wide at ordinary high water (OHW), and consisted of a series of pools and riffles with a gravel and cobble substrate and vegetatively controlled banks; gradient averaged less than 4% for the length of the stream. We shocked one two-year-old coho in a pool approximately 50 feet upstream from saltwater, and set a baited minnow trap a short distance upstream. We then proceeded upstream, where we set two more minnow traps, separated by about 200 feet, and continued shocking. After soaking for intervals of up to 2 hours, the traps contained a total of 4 cutthroat trout and 3 Dolly Varden char.

The stream originates in a muskeg system, approximately 1200 feet upstream, and is very narrow and choked with vegetation as it exits the muskeg area. No barriers (as defined in the Forest Practices Regulations Anadromous Fish Blockage table) were seen, but based on the characteristics of the stream channel, I called the upper extent of anadromous habitat at approximately 1000 feet from the mouth of the creek.

The second stream, "Mills Creek," is located at the head of Mills Bay. It is similar to the first stream, but slightly larger: approximately 6 to 7 feet wide at OHW, consisting of a series of pools and riffles, with vegetatively controlled banks. The substrate is gravel and cobble, and the gradient is less than 4%. At saltwater, I observed one unidentified salmonid fry. We shocked one two-year-old coho in a pool approximately 30 feet upstream from saltwater. As we moved upstream, I shocked a total of 2 cutthroat trout and 2 Dolly Varden char.

The stream splits into two branches about 1200 feet upstream. Upstream of the split, the gradient increased to approximately 6 percent on both branches, and stream width, number of pools, and water flow decreased markedly, with increasing quantities of skunk cabbage and other vegetation in the stream course. Although no barriers (as defined in the Forest Practices Regulations Anadromous Fish Blockage table) were seen, based on the characteristics of the stream channel, I called the upper extent of anadromous habitat at approximately 600 feet from the mouth of the creek.

We then skiffed back to Kasaan and I drove back to Craig. I plan to nominate these two streams for inclusion in the *Catalog of Waters Important for Spawning, Rearing and Migration of Anadromous Fishes.* Although only one coho was captured in each creek, I believe that fry of the year would be captured if the stream were trapped or shocked later in the year. Conditions for capturing fish were not ideal, because it was more than a month prior to emergence of fry, and the stream temperature was still fairly low (although I did not measure the temperature onsite, temperatures measured in other streams the following week were only 5 degrees C).

If you have any questions or need further information, please contact me.

cc: Bill Hanson, ADF&G, Douglas*
Kevin Hanley, DEC, Juneau*
Gabriel Scott, Cascadia Wildlands Project, Cordova
Greg Staunton, DNR, Ketchikan*

*e-mail



